

Efficiency Improvement on Wind Turbine (Stall) System Through Solar Powered Stepper Motor

P. Ramanathan

Department of Electrical and Electronics Engineering,
Bharath University, Chennai, Tamilnadu, India

Abstract: This paper presents with the starting torque provision for the wind turbines which are sometimes not rotating even at cut-in wind speed, (rotation sensed through output power of the turbine) here if the power is zero above the cut-in wind speed then the turbine is not in running condition. Here we are using the sensorless sensing method, by providing some extra torque through stepper motor for starting purpose we will improve the efficiency of the wind turbines. Normally the speed of the wind is not a constant, hence by providing this type of set-up can make the wind turbine to rotate to its maximum extent (i.e. the rotation time increases, efficiency improves). Also the supply for the stepper motor proposed to be provided with solar panels to make the system more eco-friendly and self-supporting

Key words: Wind Turbine • Stepper Motor • Solar Cell • Maximum Power Point Tracking • Perturb and Observe • Motor Choosing Method.

INTRODUCTION

The wind energy system is considered to be one of the most promising renewable resources. In which the wind turbine starts to rotate at start-up wind speed and the power gets extract from the turbine at cut-in wind speed. Hence due to some ageing effects of gear box or due to the problem in pitch angle control (i.e. improper alignment in blade) will cause decrease in starting torque of the turbine to rotate at cut-in wind speed. Hence the power extracting time from the turbine gets decrease which cause decrease in efficiency in wind turbine systems.

Hence for to overcome this energy loss we need to provide extra torque to the turbine shaft, for that we are going to provide that deficient torque through stepper motor which should operate during the period where the speed of the wind is above the cut-in wind speed and power output of the turbine is zero. In which the stepper is going to rotate for 20 seconds after that we are monitoring for wind speed and power out output of the turbine if that conditions prevails same again means operate the stepper motor for another 20 second or else stop the stepper motor when the turbine starts rotating.

Also the supply to the stepper motor proposed to be provided with solar panels along with mppt and boost converter to make the system more eco-friendly and self-supporting [1].

The paper is organized as follows: Section II provides the concept of wind energy conversion system. Section III describes the stepper motor mathematical modeling and motor selection. Section IV describes the MPPT technique and solar panel simulation modelling. In Section V, effectiveness and feasibility of the proposed method is demonstrated by simulation results. Conclusions are drawn in Section VI [2-6].

Torque Calculation

Torque Supplied by the Turbine to Generator:

Generally the specifications of turbine will provide you the diameter of the turbine hence with that we can able to calculate the mechanical power supplied by the turbine to generator at specified speed can be known. Hence for to drive the turbine at some constant speed during cut-in wind speed we know the torque level. By using this technique we can choose the proper stepper motor for to drive the turbine at stall conditions during cut-in wind speed.

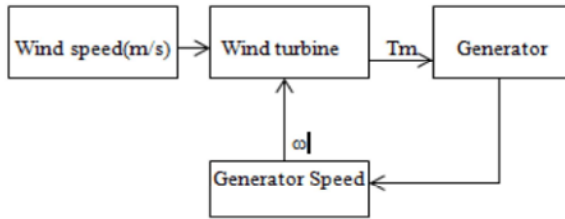


Fig. 1: Torque supplied by turbine

The equations which are involved in wind turbine torque calculation are as follows:

- Mechanical turbine torque (turbine) = P_m/ω
- P_m =mechanical power & ω =speed to rotate or generator speed
- The power available in the wind is given by the flowing air mass per unit time.
- $P_m = 1/2$ (air mass per unit time) (wind velocity)
- $P_m = 1/2 \rho A V_w^3 C_p$ eq(1) Where,
- ρ = air density 1.225 kg/m^3 at sea level ($T=273$)
- V_w = Up stream wind velocity.
- A = rotor area.
- C_p = power co-efficient
- V_w =Wind velocity (m/s)
- C_p = Power output from the wind turbine /Power available in the wind.

The wind turbine produces maximum power when the turbine operates at maximum value of C_p ,

$$C_p = (0.3 - 0.0167\beta) \sin\left(\frac{p(\lambda + 0.1)}{10 - 0.3\beta}\right) - 0.00184(\lambda - 3)\beta \quad (2)$$

Where β =pitch angle

The tips speed ratio has given by the following equation.

$$\lambda = 2\pi R N / V_w \quad (3)$$

R =Radius of blade swept area, N =Rotatioal speed.

Stepper Motor: Here we are going to use stepper motor as the extra drive system for to drive the turbine in stall condition during cut-in wind speed. For which the torque required for selecting the motor to rotate the wind turbine at constant speed is calculated using mechanical power of the turbine

Hence the equation for designing the hybrid stepper is as follows

Mathematical model describing the dynamics of the system [1] can be given as follows

$$\frac{dia}{dt} = [Va - ia * R + Km * \omega * \sin(Nr * \theta)] / L \quad (4)$$

$$\frac{dib}{dt} = [Vb - ib * R + Km * \omega * \cos(Nr * \theta)] / L \quad (5)$$

$$K_m(-i_a \sin(N\theta) + i_b \cos(N\theta)) - T_L = J(dw/dt) + K_v W \quad (6)$$

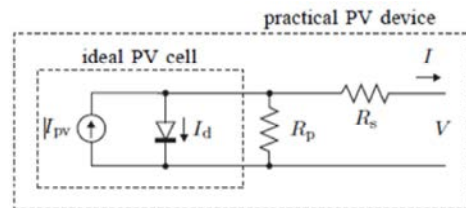
$$W = d\theta/dt \quad (7)$$

Where,

- V_a → Voltage applied to phase A (volt)
- V_b → Voltage applied to phase B (volt)
- i_a → Instantaneous phase A current (ampere)
- i_b → Instantaneous phase B current (ampere)
- R → Resistance per phase (ohm)
- J → Moment of inertia (kg m^2)
- B → Viscous friction coefficient (Nm/rad/sec)
- L → Inductance per phase (henry)
- ω → Angular speed (rad/sec)
- K_m → Motor back emf constant (volt/rad/sec)
- T_L → Load torque (Nm)
- K_v → Coefficient of viscous friction(Nms/rad)
- N → Rotor number teeth

Using MATLAB SIMLINK Tool Kit, the dynamic equation (4),(5),(6),(7) has been simulated. For dynamic simulation, the voltages (V_a, V_b) are given as per the stepping sequence. Stepper motor's rotor rotates through one step angle for every step pulse. The phase Currents, angular speed and rotor position need to be evaluated for a given voltage. Interactions of voltages contribute stepping angle of rotor.

Solar Panel Design and Mppt Technique Modelling:



Single-diode model of the theoretical photovoltaic cell and equivalent circuit of a practical photovoltaic device including the series and parallel resistances.

A photovoltaic system converts sunlight into electricity. The basic device of a photovoltaic system is the photovoltaic cell. Cells may be grouped to form panels or modules. Panels can be grouped to form large photovoltaic arrays. The term array is usually employed to describe a photovoltaic panel (with several cells connected in series and/or parallel) or a group of panels. Most of the time one is interested in modeling photovoltaic panels, which are the commercial photovoltaic devices. This paper focuses on modeling photovoltaic modules or panels composed of several basic cells. The term array used hence forth means any photovoltaic device composed of several basic cells [7-11].

The electricity available at the terminals of a photovoltaic array may directly feed small loads such as lighting systems and DC motors. Some applications require electronic converters to process the electricity from the photovoltaic device. These converters may be used to regulate the voltage and current at the load, to control the power flow in grid connected systems and mainly to track the maximum power point (MPP) of the device. Hence the equation required for to design the solar panels are,

$$I = I_{pv}N_{par} - I_{pv}N_{par} \left[\exp \left[V + R_s \left(\frac{N_{ser}}{N_{par}} \right) I / V_t a N_{ser} \right] - 1 \right] \quad (8)$$

Where

- I is the current from the solar cell ($I = I_{pv} - I_d$)
- I_{pv} = photo voltaic current
- N_{ser}, N_{par} = number of series and parallel connected arrays
- $V_t = (N_s k T / q)$ is the thermal voltage of the array with N_s cell connected in series
- K = boltzmann constant [1.38.10-23J/K]
- q = electron charge [1.6.10-19C]

$$I_{pv} = (I_{pv} + K i \Delta T) G / G_n \quad (9)$$

Where I_{pv}, n (in amperes) is the light-generated current at nominal condition (usually 25°C and 1000 W/m²)? $T = T - T_n$ (T and T_n being the actual and nominal temperatures [in Kelvin], respectively), G (watts per square meters) is the irradiation on the device surface and G_n is the nominal irradiation

$$I_o = (I_{sc} + n + K i \Delta T) / \left(\exp \left(V_{oc} + n + \frac{k_v \Delta T}{a V_t} \right) - 1 \right) \quad (10)$$

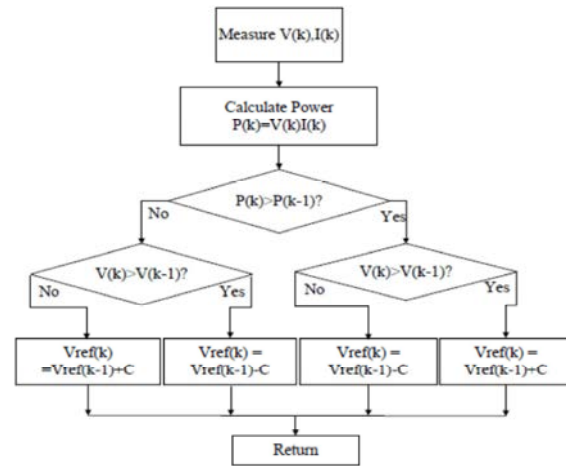


Fig. 3: Perturb and Observe

- I_o = saturation current in the diode
- I_{sc} = short circuit current
- V_{oc} = open circuit voltage
- a = ideality of the diode ($1 < a < 1.5$)
- $\Delta T = T$ nominal in kelvin-273 K

MPPT Algorithm Perturb and Observe: The P&O method is the most popular MPPT algorithm due to its simplicity. Figure 3 shows the flow chart of P&O method. After one perturb operation the current power is calculated and compared with previous value to determine the change of power ΔP . If $\Delta P > 0$, then the operation continues in the same direction of perturbation. Otherwise the operation reverses the perturbation direction.

RESULTS

Wind Turbine: The above simulation shows the value of torque provided by 200W wind turbine (FD 2.1-200-8) with rotor diameter 2.2m with pitch angle=3° at wind speed=3m/s and with rotational speed=30rpm is 0.05753N

Stepper Motor: Since the parameter for simulation of stepper motor has been brought from “Position Control of a Sensorless Stepper Motor” [6].

Table 1: Simulation parameters for half stepping

$R = 0.37$ [W]
$L = 0.9$ [mH]
$K_m = 0.157$ [Vs/rad]
$K_v = 0.000307$ [Nms/rad]
$J = 15.62 \times 10^{-5}$ [Kg.m ²]
$N = 50$
$V_a = V_b = 24$

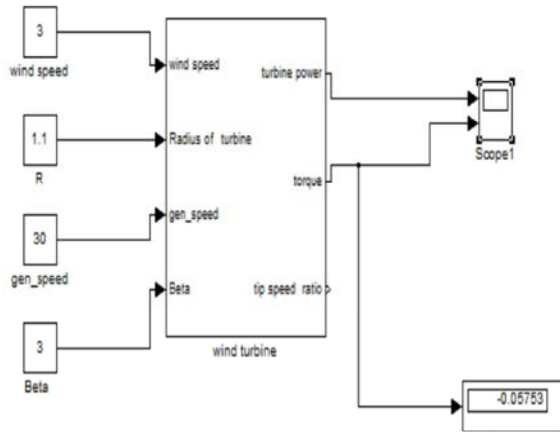


Fig. 4: Simulation model of wind turbine system from eq(1)(2)&(3)

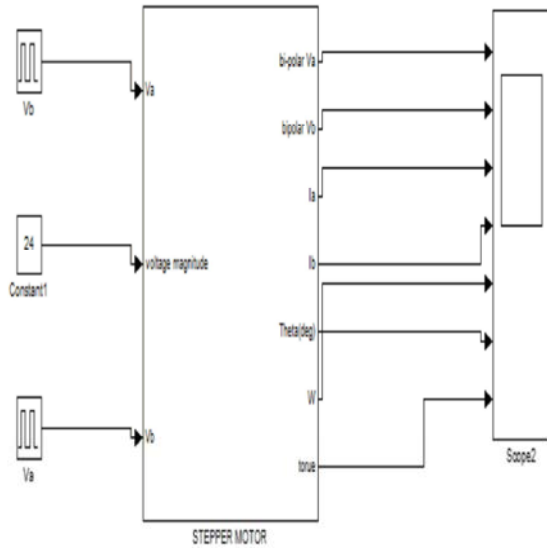


Fig. 5: Stepper motor simulation from eq(4),(5),(6) & (7)

Which will provide 1.8° step angle for each step sequence

Solar Panel:

Table 2: SLP020-24 SOLAR PANEL

Maximum Power (P_{max}) = 20W
Voltage at P_{max} (V_{mp}) = 34.4v
Current at P_{max} (I_{max}) = 0.58A
Open-circuit voltage (V_{oc}) = 43.2V
Short-circuit current (I_{sc}) = 0.68A
$K_v = 80\text{mv}/^\circ\text{C}$
$K_i = 0.065\%/^\circ\text{C}$, $N_{ss}=18$, $N_{pp}=4$

The parameters for solar panel simulation has been brought from 24 watts panel SLP020-24 SOLAR PANEL

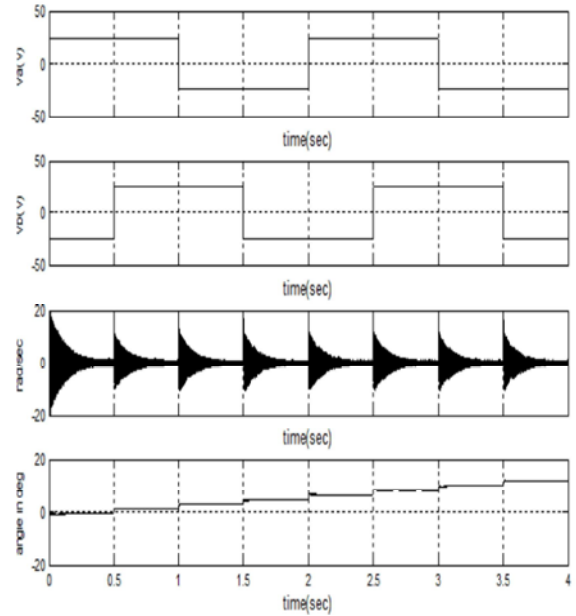


Fig. 6: Half stepping simulation

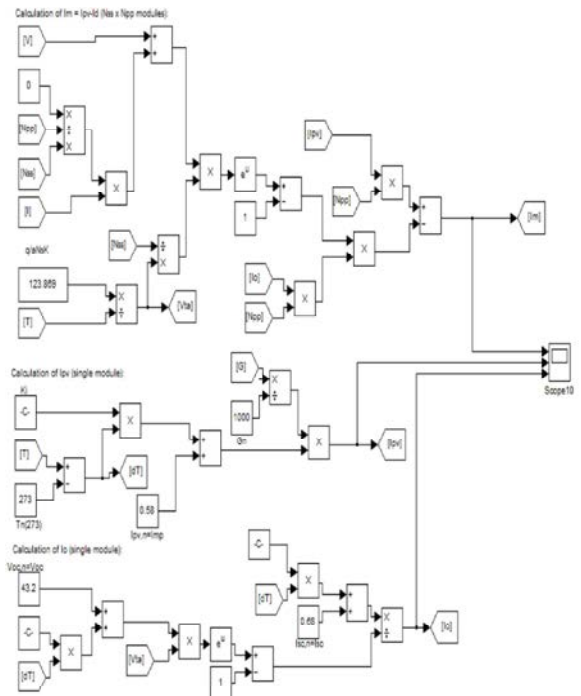


Fig. 7: Solar panel simulation from eq(8),(9),(10)

Hence the solar cell simulation for a panel from eq (8), (9) ,(10) as follows,

Hence from fig.8 the short circuit current for the panel obtained from simulation is same as the panel specification SLP020-24 SOLAR PANEL

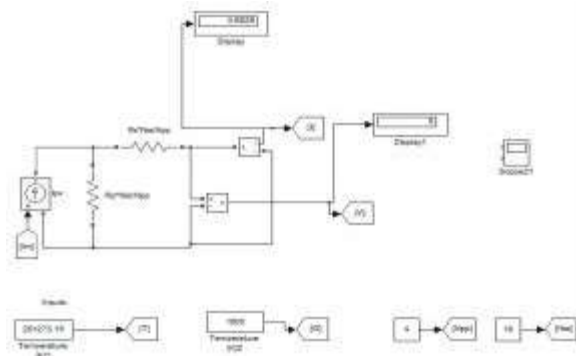


Fig. 8: Short circuit current of the panel

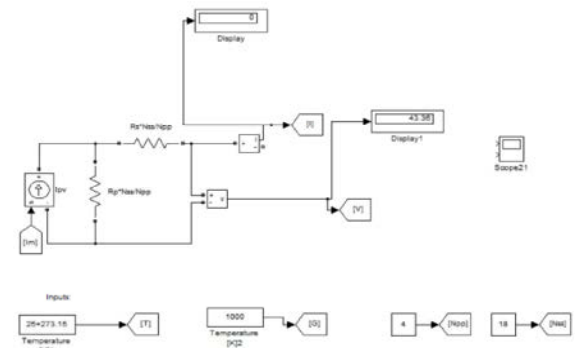


Fig. 9: Open circuit voltage of the panel

Hence from fig.8 the short circuit current for the panel obtained from simulation is same as the panel specification SLP020-24 SOLAR PANEL

Hence the perturb and observe algorithm is simulated MATLAB-SIMULINK through the flowchart in the figure. 3. Which will make the solar panel to extract maximum power from the solar irradiation under different illumination condition

Boost Converter:

$$V_s=18V, I_s=0.6A, K=2, f=20kHz, \eta=0.85$$

$$V_o = \frac{V_i}{(1-K)} = 24V \Rightarrow K=0.25$$

$$I_o = \frac{\eta * I_s * V_i}{V_o} = 0.38A$$

$$\Delta V_c = 2\% \text{ of } V_o = 0.48V$$

$$\Delta I = 5\% \text{ of } I_s = 0.003A$$

$$R_o = \frac{V_i}{I_s(1-K)} = 53.33\Omega$$

$$L = \frac{K * V_i}{f * \Delta I} = 75mH$$

$$C = \frac{K * I_o}{f * \Delta V_c} = 9.8\mu F$$

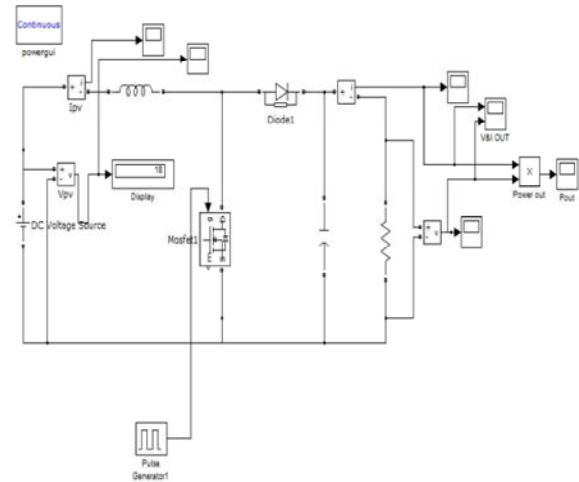


Fig. 11: Boost Converter

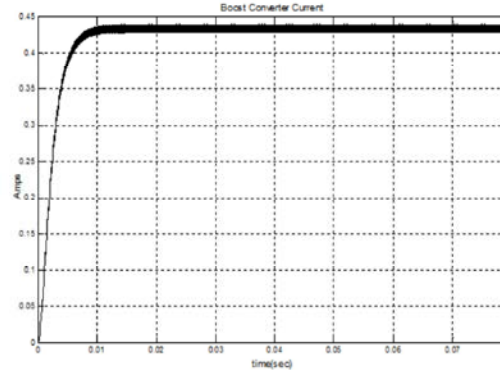


Fig. 12: Current with respect to time

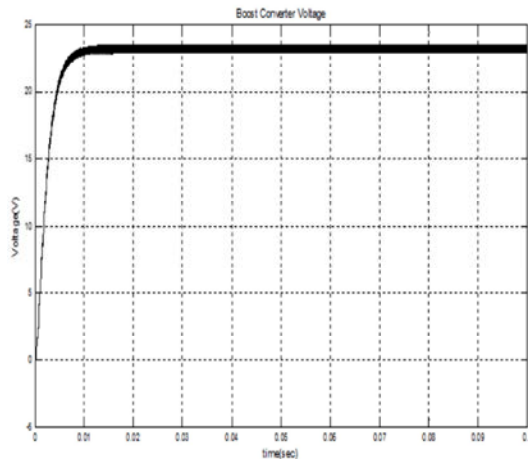


Fig. 13: Voltage with respect to time

Since boost converter are used for to provide boost up voltage for the load circuit. Here we are designing for 24v output voltage with input as 18v and input current as 0.6A

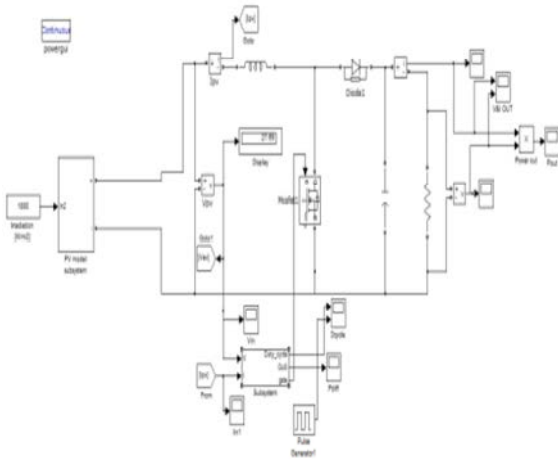


Fig. 14: Overall PV model with converter and MPPT algorithm

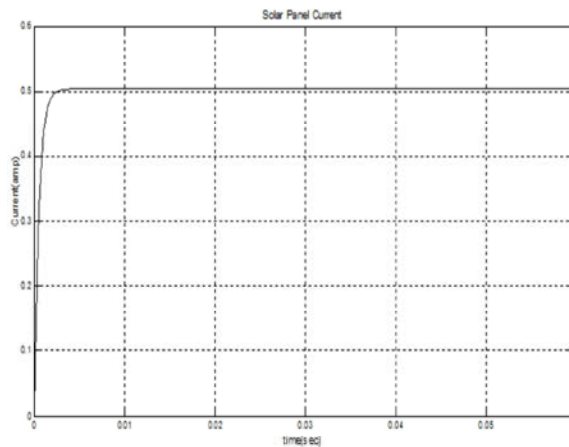


Fig. 15: Solar panel Current vs time

Since the current output of the converter provides 0.44A and output voltage as 24V, from which the selection of stepper motor for turbine should have power rating below 12watts. Here we are using 17PY-Z264U stepper motor for 300watts turbine FD2.5-300W consumes less than this power rating only (ie less than 12W)

Hence the above figure shows the solar panel with boost converter along with MPPT algorithm simulation implemented for to provide supply for the stepper motor

Algorithm/assumptions for Proposed System:

- In the above model, wind turbine 200W(FD 2.1-200-8) gets simulated with rotational speed as 30rpm, diameter of the turbine is 2.2m
- Disturbance at 20-40sec

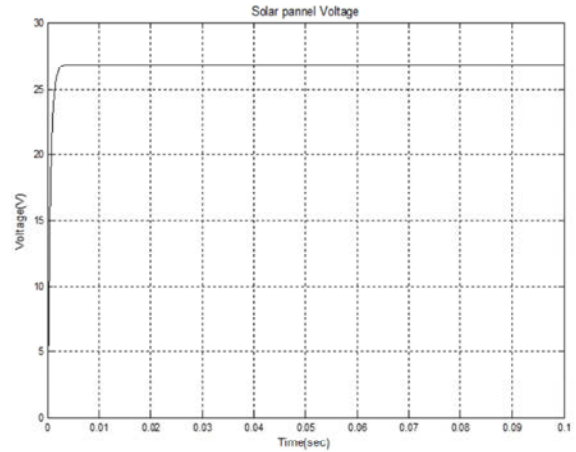


Fig. 16: Solar Voltage vs time

- Stepper motor should check whether the wind speed should be greater than or equal to cut-in speed and also it should check whether the output mechanical power is zero then it should run for to provide initial torque to the turbine

Flow Chart for the Proposed System:

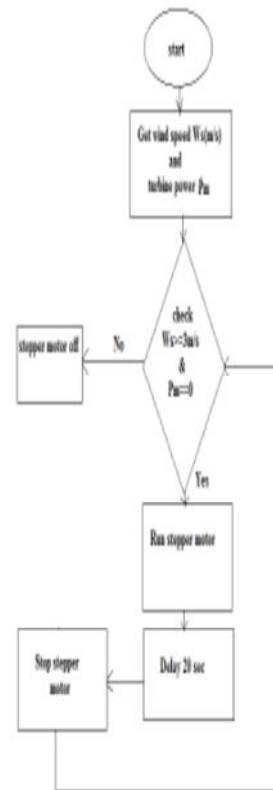


Fig. 17: Flow Chart for the proposed system

Step 1: Check whether the wind speed is greater than cut-in wind speed and also whether the output power of the turbine is greater than zero.

Step 2: If the step 1 condition fails to prevail start the stepper motor and made it run for 20 seconds and again check the system output power and wind speed.

Step 3: If it starts to rotate (ie power extract from turbine starts) then stop the stepper motor and keep monitoring the system

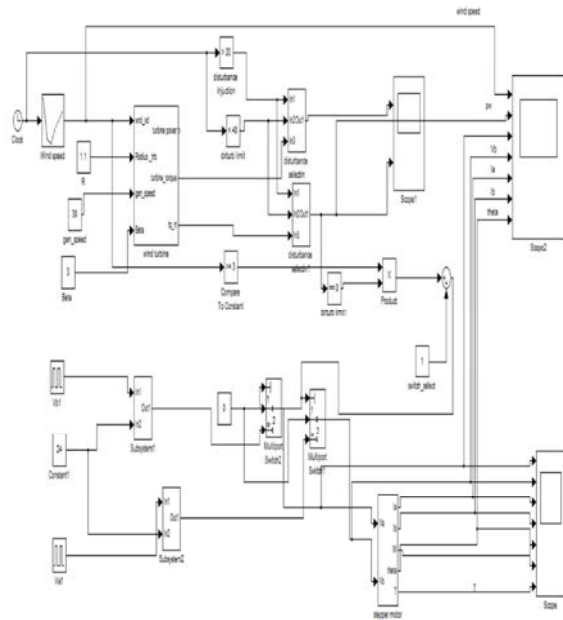


Fig. 18: Overall system model

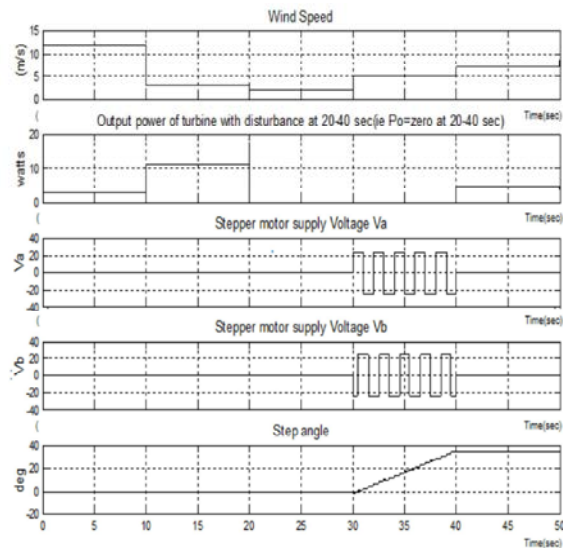


Fig. 19: Simulation result of proposed system

Fig 18 shows the simulink model of wind turbine with stepper motor setup including Po zero at 20-40 sec

Simulation result shows motor operates at disturbance period(ie turbine output power zero period)

Torque Requirement for Different Wind Turbines Based on Spec

Sheet at Cut-in Wind Speed:

Where pitch angle=3deg

The torque requirement for stepper motor to rotate the turbine at 30rad/sec is calculated by taking speed of the turbine as 30rad/sec and speed of the wind in turbine as 3m/s.

The calculated value is tabulated as follows from the respective formula in the section 5

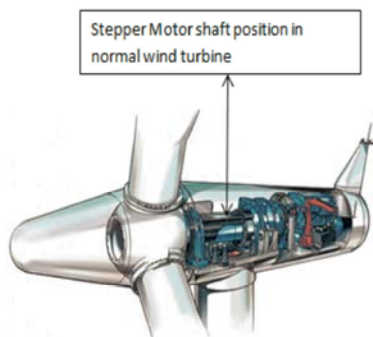
Table 3:

Wind turbine model	Start up Wind speed	Cut-in speed	Rated wind speed	Rotor diameter	Pitch angle (deg)	Torque(Nm)
200W [FD2.1-200-8]	2.5m/s	3m/s	6m/s	2.2m	3	-0.05753
300W [FD2.5-300]	2.5m/s	3m/s	12m/s	2.5m	3	-0.09059
500W [FD2.7-500-10]	2.5m/s	3m/s	8m/s	2.7m	3	-0.1183
1KW [FD-1K-10]	2.5m/s	3m/s	9m/s	3.9m	3	-0.1512
2KW [FD3.6-2K-10]	2.5m/s	3m/s	9m/s	3.2m	3	-0.2108
5KW [FD6.4-5K-16]	2.5m/s	3m/s	10m/s	6.4m	3	-1.986
10KW [FD8.0-10K-20]	2.5m/s	3m/s	10m/s	8m	3	-4.001

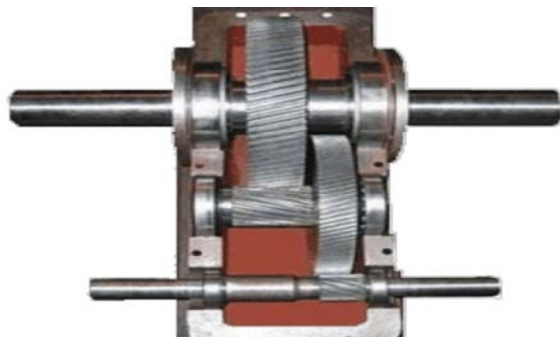
Table 4:

Wind turbine Model [Renewable energy house]	Cut-in speed	Torque(Nm) required for to rotate the turbine in 30rad/sec	Stepper motor selection(i.e. 10% above the require torque level for the turbine to rotate at 30m/s) [Mine bee] [MJB-MAT]	Torque range of the motor(obtained from the torque-speed spec sheet of the motor)
200W [FD2.1-200-8]	3m/s	-0.05753	17PY-Z249U [MJB-MAT]	(90-0)NmNm (step angle=0.9deg) (Supply v=24v)
300W [FD2.5-300]	3m/s	-0.09059	17PY-Z264U	(120-0)NmNm (step angle=0.9deg) (Supply v=24v)
500W [FD2.7-500-10]	3m/s	-0.1183	17PY-Z342U	(250-0)NmNm (step angle=0.9deg) (Supply v=24v)
1KW [FD-1K-10]	3m/s	-0.1512	17PY-Z349U	(250-0)NmNm (step angle=0.9deg) (Supply v=24v)
2KW [FD3.6-2K-10]	3m/s	-0.2108	17PY-Z442U	(350-0)NmNm (step angle=0.9deg) (Supply V=24V)
5KW [FD6.4-5K-16]	3m/s	-1.986	34K-K006U	(2.8-0.5)Nm (step angle=1.8deg) (Supply v=24v)
10KW [FD8.0-10K-20]	3m/s	-4.001	34KM-K206U	(7-0.7)Nm (step angle=1.8deg) (Supply v=24v)

Stepper Motor Placing Space on Turbine



Shaft Arrangement to Place Stepper Motor



Parallel shaft helical gearbox for stepper motor arrangement in shaft of the turbine

CONCLUSION

In Which:

- Torque requires for different wind turbine to rotate at some constant speed on Cut-in wind speed has been calculated.
- Different stepper motor ratings have been analyzed.
- Simulation model for the proposed system has been done.
- Solar panel modeling with mppt has been done
- Proper matching of the stepper motor to the torque requirement has been done.
- Also available rating of wind turbines and stepper motor in the market has been studied.

A control strategy for a direct-drive stand-alone variable speed wind turbine with a PMSG has been presented in this paper. A simple control strategy for the generator-side converter to extract maximum power is discussed and implemented using Simpower dynamic-system simulation software. The controller is capable of maximizing output of the variable-speed wind turbine under fluctuating wind. The generating system with the proposed control strategy is suitable for a small-scale stand-alone variable-speed wind-turbine installation for remote-area power supply.

REFERENCES

1. Method For Controlling And Adjusting A Wind Turbine by Voss Eberhard. Date of Publication of Granted Patent 28/03/2008 journal no.13/2008.
2. A wind turbine by Michael Andrew Wastling, John Charles Balson, David Irving and Robert James Cann. Date of Publication of Granted Patent 27/03/2009 journal no.14/2009.
3. Comprehensive approach to Modeling and Simulation of photovoltaic arrays Marcelo Gradella Villalva, Jonas Rafael Gazoli and Ernesto Ruppert Filho IEEE transactions on power electronics, 24(5), may 2009.
4. Shengyi Liu, Senior Member, IEEE and Albena P. Iotova IEEE transactions on industrial electronics, 56(5) may 2009.
5. Design of Automatic Two-axis Sun tracking Systems Huifeng Jiao; Jianzhong Fu; Yuchun Li; Jintao Lai; This paper appears in: Mechanic Automation and Control Engineering (MACE), 2010 International Conference on Issue Date : 26-28 June 2010.

6. Position Control of a Sensorless Stepper Motor Moussa Bendjedia Youcef Ait-Amirat, IEEE member Bernard Walther Alain Berthon, IEEE member, IEEE transaction yearly access 2011.
7. Maximum Efficiency Trajectories of a Two-Axis Sun Tracking System Determined Considering Tracking System Consumption Sebastijan Seme, Student Member, IEEE, Gorazd Stumberger, Member, IEEE and Joze Vorišic, Member, IEEE. IEEE Transaction on power electronics, 26(4) april 2011.
8. A Novel Algorithm for Fast and Efficient Speed-Sensorless Maximum Power Point Tracking in Wind Energy Conversion System Kazmi, S.M.R.; Goto, H.; Hai-Jiao Guo; Ichinokura, IEEE transactions on industrial electronics, 58(1), january 2011.
9. Implementation of Maximum Power Point Tracking algorithm for Residential Photovoltaic Systems A. Yafaoui. B. Wu and R. Cheung Department of Electrical & Computer Engineering, Ryerson University Toronto, Ontario, Canada.
10. Modeling and Circuit-base simulation of Photovoltaic arrays M. G. Villalva, J. R. Gazoli, E. Ruppert F. University of Campinas - UNICAMP, Brazil.
11. Parallel-Connected Solar PV System to Address Partial and Rapidly Fluctuating Shadow Conditions Lijun Gao, Senior Member, IEEE, Roger A. Dougal, Senior Member, IEEE.